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From: Brumback, Brenda
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Subject: References SN 09/255,127

Please send:

In vitro differentiation of embryonic stem cells.

AUTHOR: Keller Gordon M
AUTHOR ADDRESS: Natl. Jewish Cent. Immunol. Respir. Med., 1400 Jackson St., 5GB, Denver, CO 80206, USA
JOURNAL: Current Opinion in Cell Biology 7 (6):p862-869 1995

Expression of Fc-gamma-RIII defines distinct subpopulations of fetal liver B cell and myeloid precursors.

AUTHOR: Carlsson Leif; Candeias Serge; Staerz Uwe; Keller Gordon (a
AUTHOR ADDRESS: (a)Natl. Jewish Cent. Immunol. Respiratory Med., 1400 Jackson St. Denver, CO 80206, USA
JOURNAL: European Journal of Immunology 25 (8):p2308-2317 1995 ISSN: 0014-2980

An early haematopoietic defect in mice lacking the transcription factor GATA-2.

AUTHOR: Tsai Fong-Ying; Keller Gordon ; Kuo Frank C; Weiss Mitchell; Chen Jianzhou; Rosenblatt Margery; Alt Frederick W; Orkin Stuart H(a
AUTHOR ADDRESS: (a)Div. Hematol.-Oncol., Child. Hosp. Dana Farber Cancer Inst., Dep. Pediatr., Harvard Med. Sch., B, USA
JOURNAL: Nature (London) 371 (6494):p221-226 1994 ISSN: 0028-0836

Rescue of erythroid development in gene targeted GATA-1- mouse embryonic stem cells.

AUTHOR: Simon M Celeste; Pevny Larysa; Wiles Michael V; Keller Gordon ; Costantini Frank; Orkin Stuart H(a
AUTHOR ADDRESS: (a)Div. Hematol.-Oncol., Children's Hosp., Howard Hughes Med. Inst., Harvard Med. Sch., Boston, MA , USA
JOURNAL: Nature Genetics 1 (2):p92-98 1992 ISSN: 1061-4036

Novel insights into erythroid development revealed through in vitro differentiation of GATA-1- embryonic stem cells.

AUTHOR: Weiss Mitchell J; Keller Gordon ; Orkin Stuart H(a
AUTHOR ADDRESS: (a)Div. Hematol.-Oncol., Children's Hosp., Dana Farber Cancer Inst., Boston, MA 02115, USA
JOURNAL: Genes & Development 8 (10):p1184-1197 1994 ISSN: 0890-9369

Isolation of a gene encoding a novel receptor tyrosine kinase from differentiated embryonic stem cells.

AUTHOR: Choi Kyunghee(a); Wall Charles; Hanratty Rebecca; Keller Gordon
AUTHOR ADDRESS: (a)Dep. Med., Natl. Jew. Cent. Immunol. Respir. Med., 1400 Jackson St., Denver, CO 80206, USA
JOURNAL: Oncogene 9 (4):p1261-1266 1994 ISSN: 0950-9232

Development of B-lineage committed precursors from embryonic stem cells in vitro.

AUTHOR: Carlsson Leif; Kennedy Marion; Keller Gordon
AUTHOR ADDRESS: Natl. Jewish Cent. Immunol. Respiratory Med., 1400 Jackson St., Denver, CO 80206, USA
JOURNAL: Journal of Cellular Biochemistry Supplement 0 (18 PART A):p9 1994
CONFERENCE/MEETING: Keystone Symposium on Hematopoiesis Breckenridge,Colorado, USA January 4-11, 1994

ISSN: 0133-1059

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Expression of a gene encoding a unique protein-tyrosine kinase within specific fetal- and adult-derived hematopoietic lineages.

AUTHOR: Choi Kyunghee(a); Kennedy Marion; Keller Gordon

AUTHOR ADDRESS: (a)Dep. Med., Natl. Jewish Center Immunol. Respiratory Med., 1400 Jackson Street, Denver, CO 80206, USA

JOURNAL: Proceedings of the National Academy of Sciences of the United States of America 90 (12):p5747-5751 1993

ISSN: 0027-8424

Hematopoietic commitment during embryonic stem cell differentiation in culture.

AUTHOR: Keller Gordon (a); Kennedy Marion; Papayannopoulou Thalia; Wiles Michael V

AUTHOR ADDRESS: (a)Natl. Jewish Cent., 1400 Jackson St., Denver, Colo.80206

JOURNAL: Molecular and Cellular Biology 13 (1):p473-486 1993 ISSN: 0270-7306

Putative novel receptor tyrosine kinase (EmRK0) expression in hematopoietic lineages.

AUTHOR: Choi Kyunghee; Kennedy Marion; Keller Gordon

AUTHOR ADDRESS: National Jewish Center, 1400 Jackson St., Denver, CO, USA

JOURNAL: Journal of Cellular Biochemistry Supplement 0 (17 PART B):p109 1993

CONFERENCE/MEETING: Keystone Symposium on Cytokines and Cytokine Receptors:

From Cloning to the Clinic Keystone, Colorado, USA January 31-February 7,1993 ISSN: 0733-1959

Characterization of early hematopoietic cells in ES differentiation.

AUTHOR: Firpo Meri T; Tiefenthaler Sabine; Keller Gordon

AUTHOR ADDRESS: Dep. Basic Immunol., Natl. Jewish Cent. Immunol., Respiratory Med., Denver, CO 80206, USA

JOURNAL: Journal of Cellular Biochemistry Supplement 0 (17 PART B):p62 1993

CONFERENCE/MEETING: Keystone Symposium on Cytokines and Cytokine Receptors:From Cloning to the Clinic

Keystone, Colorado, USA January 31-February 7,1993 ISSN: 0733-1959

The HOX11 homeobox-containing gene of human leukemia immortalizes murinehematopoietic precursors.

Hawley RG ; Fong AZ; Lu M; Hawley TS

Division of Cancer Research, Sunnybrook Health Science Centre, Ontario,Canada.

Oncogene (ENGLAND) Jan 1994, 9 (1) p1-12, ISSN 0950-9232

Establishment and characterization of first trimester human trophoblastcells with extended lifespan.

Graham CH; Hawley TS; Hawley RG ; MacDougall JR; Kerbel RS; Khoo N; LalaPK

Division of Cancer Research, Sunnybrook Health Science Centre, Toronto,Ontario, Canada.

Exp Cell Res (UNITED STATES) Jun 1993, 206 (2) p204-11, ISSN 0014-4827 Journal Code: EPB

Hematopoietic stem cells as potential vehicles for recombinant genes inprenatal mice.

Mintz B; Covarrubias L; Hawley RG

Haematologica (ITALY) Nov-Dec 1987, 72 (6 Suppl) p89-94, ISSN 0390-6078 Journal Code: FYB

Establishment of myeloid progenitor lines from primary cultures of murine bone marrow cells expressing a v-Myb oncprotein.

AUTHOR: De Lanux Veronique M; Reis Marciano D; Hawley Robert G (a)

AUTHOR ADDRESS: (a)Div. Cancer Biol., Reichmann Research Build., S-218, Sunnybrook Health Sci. Centre, 2075 Bayview, Canada

Expression of a gene encoding a unique protein-tyrosine kinase within specific fetal- and adult-derived hematopoietic lineages.

AUTHOR: Choi Kyunghee(a); Kennedy Marion; Keller Gordon

AUTHOR ADDRESS: (a)Dep. Med., Natl. Jewish Center Immunol. Respiratory Med., 1400 Jackson Street, Denver, CO 80206, USA

JOURNAL: Proceedings of the National Academy of Sciences of the United States of America 90 (12):p5747-5751 1993

ISSN: 0027-8424

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JOURNAL: Molecular and Cellular Biology 13 (1):p473-486 1993 ISSN: 0270-7306

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AUTHOR ADDRESS: (a)Div. Cancer Biol., Reichmann Research Build., S-218, Sunnybrook Health Sci. Centre, 2075 Bayview, Canada

Title: TRANSFORMATION OF HEMATOPOIETIC PROGENITORS BY THE HOX11 GENE Author(s): HAWLEY RG ;
FONG AZC; NGAN BY; REIS M; KELLER G; LU M; HAWLEY TS
Corporate Source: SUNNYBROOK HLTH SCI CTR/TORONTO M4N 3M5/ON/CANADA; NATL JEWISH CTR
IMMUNOL & RESP MED/DENVER//CO/80206; UNIV CALIF SAN DIEGO, CTR CANC/SAN DIEGO//CA/92103
Journal: EXPERIMENTAL HEMATOLOGY, 1994, V22, N8 (AUG), P833 ISSN: 0301-472X

Deregulation of a homeobox gene, HOX11, by the t(10;14) in T cellleukemia.

Hatano M; Roberts CW; Minden M; Crist WM; Korsmeyer SJ Howard Hughes Medical Institute, Washington University School of Medicine, St. Louis, MO 63110.

Science (UNITED STATES) Jul 5 1991, 253 (5015) p79-82, ISSN 0036-8075

Karyotype and T-cell receptor expression in T-lineage acutelymphoblastic leukemia.

Secker-Walker LM; Campana D; Hawkins JM; Sampson RE; Coustan-Smith E

Departments of Haematology, Royal Free Hospital and School of Medicine, London, England.

Genes Chromosomes Cancer (UNITED STATES) Jan 1992, 4 (1) p41-5, ISSN1045-2257 Journal Code: AYV

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